DOCKET NO .: CRNT-0291-US Application No.: 10/661.034

Office Action Dated: September 19, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Original) An AC coupling module for coupling a powerline node to a medium voltage power line, the AC coupling module comprising:

a housing having a housing upper portion and a housing lower portion; an insulator extending through the housing upper portion;

a transformer contained in the housing upper portion having a high side connection, a low side connection, and windings, the high side for coupling to the medium voltage power line via the insulator;

a capacitor contained within the housing upper portion, the capacitor having a first side coupled to the high side connection and a second side;

a signal link coupled to the second side of the capacitor and passing between the housing upper portion and the housing lower portion to provide a signal connection point in the housing lower portion; and

a power link coupled to the transformer low side and passing between the housing upper portion and the housing lower portion to provide a power connection point in the housing lower portion.

- 2. (Original) The AC coupling module of claim 1, further comprising a powerline node assembly that is received within the housing lower portion.
- 3. (Original) The AC coupling module of claim 2, wherein the powerline node assembly comprises:

an isolation transformer having a first side for coupling to the signal connection point and a second side:

powerline node electronics coupled to the second side of the isolation transformer and communicatively coupled to a servicing powerline termination module: and

powerline node power supply coupled to the power connection point that provides power to the powerline node electronics.

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- (Original) The AC coupling module of claim 1, wherein the housing is cylindrically shaped.
- (Original) The AC coupling module of claim 1, further comprising insulating oil contained within the housing upper portion in which the transformer is bathed.
- (Original) The AC coupling module of claim 1, further comprising a surge arrestor coupled between the insulator and an external portion of the housing upper portion.
- (Original) An AC coupling module for coupling a powerline node to a medium voltage power line, the AC coupling module comprising:

a housing:

a transformer contained in the housing that has a high side connection for coupling to the medium voltage power line via an insulator extending through the housing and a low side connection:

a capacitor contained within the housing, the capacitor having a first side coupled to the high side connection of the transformer and a second side; and

a signal connection having a first side coupled to the second side of the capacitor, a central portion insulated from and extending through the housing, and a signal connection point external to the housing.

- (Original) The AC coupling module of claim 7, wherein the housing is cylindrically shaped.
- (Original) The AC coupling module of claim 7, further comprising insulating oil contained within the housing in which the transformer is bathed.

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- (Original) An AC coupling module for coupling a powerline node to a medium voltage power line via a test point of an dead front transformer, the AC coupling module comprising:
 - a housing;
 - an insulator extending through the housing;
- a coupling capacitor having a first side for coupling to the test point of the dead front transformer via a conductor passing through the insulator and having a second side:
- an isolation transformer having a first side coupled to the second side of the coupling capacitor and a second side for coupling to the powerline node; and a surge arrestor coupled across the first side of the isolation transformer.
- 11. (Original) The AC coupling module of claim 10, further comprising a powerline node assembly that is received within the housing.
- 12. (Original) The AC coupling module of claim 11, wherein the powerline node assembly comprises:

powerline node electronics communicatively coupled to the second side of the isolation transformer and communicatively coupled to a servicing powerline termination module; and

powerline node power supply coupled to the second side of the isolation transformer that provides power to the powerline node electronics.

- (Currently amended) An AC coupling module for coupling a powerline node to a medium voltage power line, the AC coupling module comprising:
- a surge arrestor having a high side for coupling to the medium voltage power line and <u>said surge arrestor having</u> a ground side and a ground side;
- a coupling capacitor having a first side coupled to the ground side of the surge arrestor and a second side: and
- an isolation transformer coupled on a first side to the second side of the coupling capacitor and having a second side for coupling to the powerline node.

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14. (Original) The AC coupling module of claim 13, further comprising: powerline node electronics communicatively coupled to the second side of the isolation transformer and communicatively coupled to a servicing powerline termination module; and

powerline node power supply coupled to a power supply input that provides power to the powerline node electronics.

15. (Original) An AC coupling module for coupling a powerline node to a medium voltage power line, the AC coupling module comprising:

a dielectric core that couples directly to the medium voltage power line such that the medium voltage power line passes through the dielectric core;

- a winding disposed about the dielectric core;
- a signal coupling winding communicatively coupled to the winding; and a coupling capacitor coupled to the signal coupling winding.
- (Original) The AC coupling module of claim 15, further comprising a
 powerline node assembly that couples to the AC coupling module via the coupling
 capacitor.
- 17. (Original) The AC coupling module of claim 16, wherein the powerline node assembly comprises:

powerline node electronics communicatively coupled to the signal coupling winding and to the coupling capacitor; and

powerline node power supply that provides power to the powerline node electronics